Virginia Department of Environmental
Quality (DEQ)
Tidewater Regional Office
5636 Southern Boulevard
Virginia Beach, VA 23462

ID. No.: 51-650-00006 Location: Hampton Registration No.: 60051

Subject: NASA Langley Research Center Quarterly Fuel Report – Fourth Quarter of CY 2001

There were no shipments of No. 2 fuel oil received during the calendar quarter consisting of October 1, 2001, through December 31, 2001.

If you have any questions, please contact me at (757) 864-8520.

Michelle Fraser

Environmental Engineer

Environmental Management Office

cc:

101/CRM 418/OSEM

477/SAIC

418/M. Fraser

477/J. McGrath

418/MLF:pdi 1-8-02 (48520)

418/RDB/3

7000 0600 0023 0820 7953

Virginia Department of Environmental Quality (DEQ) Tidewater Regional Office 5636 Southern Boulevard Virginia Beach, VA 23462

ID. No.: 51-650-00006 Location: Hampton Registration No.: 60051

Subject: NASA Langley Research Center Quarterly Fuel Report – Third Quarter of CY 2001

Two shipments of No. 2 fuel oil totaling 2,765.4 gallons were received during the calendar quarter consisting of July 1, 2001, through September 30, 2001. These shipments represent all of the oil received or combusted on-site for the regulated boilers, space heaters, emergency generators, and fire pumps during the quarter.

All of the oil received during the third quarter of calendar year 2001 was supplied by PAPCO. Each of the enclosed delivery tickets contains the required fuel supplier certification statement. If you have any questions please contact me at (757) 864-8520.

Michelle Fraser

Environmental Engineer

Environmental Management Office

Enclosures

cc:

101/CRM

418/OSEM

477/SAIC

418/M. Fraser

477/J. McGrath

418/EMO

418/MLF:pdi 10-2-01 (48520)

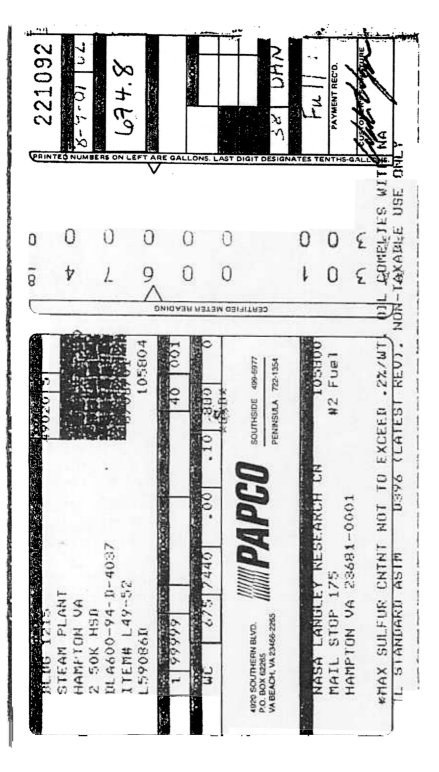
418/RDB

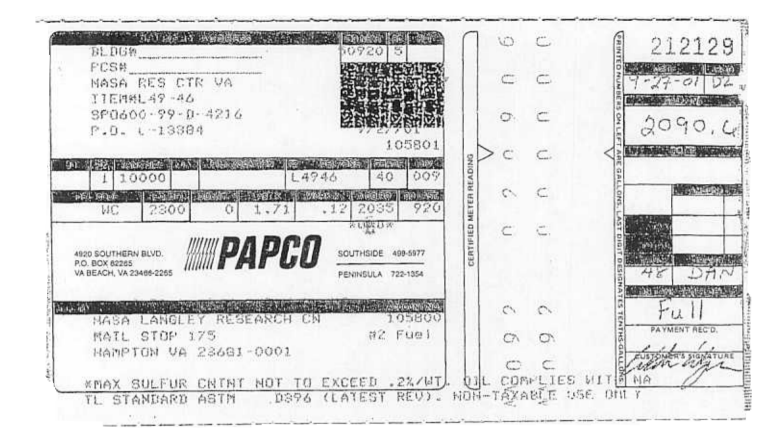
7000 0600 0023 0820 8914

NASA Langley Research Center #2 Fuel Oil Deliveries - 3rd Quarter 2001

Delivery Ticket

elivery Date	Supplier	Delivered By	#	Quantity (gal.) 674.8		
8/9/2001	PAPCO	PAPCO	221092			
9/27/2001	PAPCO	PAPCO	212129	2,090.6		
			Total	2,765.4		





CLIENT: NASA Larc/SAIC

ATTN: Caroline Diehl

ADDRESS: MS-418, Bldg. 1183

Hampton, VA 23681-0001

PHONE: (757) 864-3394 FAX: (757) 864-8038

Special Notes: Contract 4400000004 SAMPLE COLLECTED BY: CLIENT

GRAB COLLECTION:

Date: 7/5/01

Time: 1323

COMPOSITE COLLECTION.

Start Date:

Time:

End Date:

Time:

PICK UP BY: CLIENT

SAMPLE RECEIPT:

Date: 7/5/01

Time: 1540

NUMBER OF CONTAINERS: 1

SAMPLE CONDITION: ☑ Good ☐ Other (See C-O-C)

SAMPLE ID: 1215193 SAMPLE NO: 01-09726

Parameter	Method Number	JRA QL					
			Result	Unit	Analyst	Date	Time
NOTES:	SA SEA OF CONTRACTOR				ITS	7/5/01	

JRA Quantification Level is the concentration of the lowest calibration standard above zero with a reliable signal.

Reproduction of this report is not permitted, except in full, without written approval from James R Reed & Associates.

% Sulfur subcontracted to ITS, Caleb Brett.

RESPECTFULLY SUBMITTED

Clare Clarleri Elaine Claiborne

Laboratory Director

Date: 09-Jul-01